

Accessing External Services

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outside of the cluster depends on the configuration of the proxy. By default, Istio configures the Envoy proxy to pass through requests for unknown services. Although this provides a convenient way to get started with Istio, configuring stricter control is usually preferable.

This task shows you how to access external services in three different ways:

1. Allow the Envoy proxy to pass requests through to services

3. Completely bypass the Envoy proxy for a specific range of IPs.

2. Configure service entries to provide controlled access to

that are not configured inside the mesh.

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Before you begin

external services.

- Set up Istio by following the instructions in the Installation guide. Use the demo configuration profile or otherwise enable Envoy's access logging.
- Deploy the sleep sample app to use as a test source for sending requests. If you have automatic sidecar injection enabled, run the following command to deploy the sample app:

```
$ kubectl apply -f @samples/sleep/sleep.yaml@
```

Otherwise, manually inject the sidecar before deploying the sleep application with the following command:

```
$ kubectl apply -f <(istioctl kube-inject -f @samples/sleep/sleep.yaml
@)</pre>
```

You can use any pod with curl installed as a test source.

• Set the SOURCE_POD environment variable to the name of your source pod:

Envoy passthrough to external services

meshConfig.outboundTrafficPolicy.mode, that configures the sidecar handling of external services, that is, those services that are not defined in Istio's internal service registry. If this

option is set to ALLOW_ANY, the Istio proxy lets calls to unknown services pass through. If the option is set to REGISTRY_ONLY, then the Istio proxy blocks any host without an HTTP service or

Istio has an installation option.

service entry defined within the mesh. ALLOW_ANY is the default value, allowing you to start evaluating Istio quickly, without controlling access to external services. You can then decide to configure access to external services later.

 To see this approach in action you need to ensure that your Istio installation is configured with the meshConfig.outboundTrafficPolicy.mode option set to ALLOW ANY. Unless you explicitly set it to <code>REGISTRY_ONLY</code> mode when you installed Istio, it is probably enabled by default.

Run the following command to verify that meshConfig.outboundTrafficPolicy.mode option is set to

ALLOW_ANY or is omitted:

\$ kubectl get istiooperator installed-state -n istio-system -o jsonpat

h='{.spec.meshConfig.outboundTrafficPolicy.mode}'
ALLOW_ANY

You should either see ALLOW_ANY or no output (default ALLOW_ANY).

If you have explicitly configured REGISTRY_ONLY mode, you can change it by rerunning your

\$ istioctl install <flags-you-used-to-install-Istio> --set m eshConfig.outboundTrafficPolicy.mode=ALLOW_ANY

2. Make a couple of requests to external HTTPS services

from the source pod to confirm successful 200 responses:

original istioctl install command with the

changed setting, for example:

```
com | grep "HTTP/"; kubectl exec "$SOURCE_POD" -c sleep -- curl -sI h
ttps://edition.cnn.com | grep "HTTP/"
HTTP/2 200
HTTP/2 200

Congratulations! You successfully sent egress traffic from your
```

\$ kubectl exec "\$SOURCE_POD" -c sleep -- curl -sSI https://www.google.

This simple approach to access external services, has the drawback that you lose Istio monitoring and control for traffic

mesh.

to external services. The next section shows you how to monitor and control your mesh's access to external services.

Controlled access to external services

Using Istio ServiceEntry configurations, you can access any publicly accessible service from within your Istio cluster. This

www.google.com without losing Istio's traffic monitoring and control features.

section shows you how to configure access to an external HTTP service, httpb://doi.org/as/well as an external HTTPS service,

Change to the blocking-bydefault policy

To demonstrate the controlled way of enabling access to external services, you need to change the

meshConfig.outboundTrafficPolicy.mode option from the ALLOW_ANY mode to the REGISTRY ONLY mode.

You can add controlled access to services that are already accessible in ALLOW_ANY mode. This way, you can start using Istio features on some external services without blocking any others. Once you've configured all of your services, you can then switch the mode to REGISTRY_ONLY to block any other unintentional accesses.

 Change the meshConfig.outboundTrafficPolicy.mode option to REGISTRY_ONLY.

If you used an IstioOperator CR to install Istio, add the following field to your configuration:

```
spec:
   meshConfig:
   outboundTrafficPolicy:
    mode: REGISTRY_ONLY
```

Otherwise, add the equivalent setting to your original isticctl install command, for example:

2. Make a couple of requests to external HTTPS services from <code>source_pod</code> to verify that they are now blocked:

\$ kubectl exec "\$SOURCE_POD" -c sleep -- curl -sI https://www.google.c om | grep "HTTP/"; kubectl exec "\$SOURCE POD" -c sleep -- curl -sI ht tps://edition.cnn.com | grep "HTTP/" command terminated with exit code 35 command terminated with exit code 35



It may take a while for the configuration change to propagate, so you might still get successful connections. Wait for several seconds and then retry the last command.

Access an external HTTP service

1. Create a ServiceEntry to allow access to an external HTTP service.

DNS resolution is used in the service entry below as

a security measure. Setting the resolution to NONE opens a possibility for attack. A malicious client could pretend that it's accessing httpbin.org by setting it in the HOST header, while really connecting to a different IP (that is not associated with httpbin.org). The Istio sidecar proxy will trust the HOST header, and incorrectly allow the traffic, even though it is being delivered to the IP

address of a different host. That host can be a malicious site, or a legitimate site, prohibited by

With DNS resolution, the sidecar proxy will ignore the original destination IP address and direct the traffic to httpbin.org, performing a DNS query to

the mesh security policies.

get an IP address of httpbin.org.

```
apiVersion: networking.istio.io/v1alpha3
kind: ServiceEntry
metadata:
  name: httpbin-ext
spec:
  hosts:
  - httpbin.org
  ports:
  - number: 80
   name: http
    protocol: HTTP
  resolution: DNS
  location: MESH_EXTERNAL
EOF
```

2. Make a request to the external HTTP service from

SOURCE_POD:

\$ kubectl apply -f - <<EOF

```
eaders
   "headers": {
     "Accept": "*/*",
     "Host": "httpbin.org",
     "X-Envoy-Decorator-Operation": "httpbin.org:80/*",
Note the headers added by the Istio sidecar proxy: X-Envoy-
```

\$ kubectl exec "\$SOURCE_POD" -c sleep -- curl -sS http://httpbin.org/h

Decorator-Operation.

3. Check the log of the sidecar proxy of SOURCE_POD:

```
$ kubectl logs "$SOURCE_POD" -c istio-proxy | tail
[2019-01-24T12:17:11.640Z] "GET /headers HTTP/1.1" 200 - 0 599 214 214
"-" "curl/7.60.0" "17fde8f7-fa62-9b39-8999-302324e6def2" "httpbin.org
" "35.173.6.94:80" outbound|80||httpbin.org - 35.173.6.94:80 172.30.10
9.82:55314 -
```

Note the entry related to your HTTP request to httpbin.org/headers.

Access an external HTTPS service

 Create a ServiceEntry to allow access to an external HTTPS service.

```
- www.google.com
      ports:
       - number: 443
        name: https
        protocol: HTTPS
       resolution: DNS
      location: MESH_EXTERNAL
    EOF
2. Make a request to the external HTTPS service from
   SOURCE POD:
```

\$ kubectl apply -f - <<EOF

kind: ServiceEntry
metadata:
 name: google

spec: hosts:

apiVersion: networking.istio.io/v1alpha3

```
$ kubectl exec "$SOURCE_POD" -c sleep -- curl -sSI https://www.google.
com | grep "HTTP/"
HTTP/2 200
```

3. Check the log of the sidecar proxy of SOURCE_POD:

```
$ kubectl logs "$SOURCE_POD" -c istio-proxy | tail
[2019-01-24T12:48:54.977Z] "- - -" 0 - 601 17766 1289 - "-" "-" "-"
" "172.217.161.36:443" outbound|443||www.google.com 172.30.109.82:5948
0 172.217.161.36:443 172.30.109.82:59478 www.google.com
```

Note the entry related to your HTTPS request to www.google.com.

www.googic.com

Manage traffic to external services

set for external services that are accessed using ServiceEntry configurations. In this example, you set a timeout rule on calls to the httpbin.org service.

Similar to inter-cluster requests, Istio routing rules can also be

 From inside the pod being used as the test source, make a curl request to the /delay endpoint of the httpbin.org external service:

```
$ kubectl exec "$SOURCE_POD" -c sleep -- time curl -o /dev/null -sS -w
  "%{http_code}\n" http://httpbin.org/delay/5
200
real  0m5.024s
user  0m0.003s
sys  0m0.003s
```

The request should return 200 (OK) in approximately 5

2. Use kubectl to set a 3s timeout on calls to the httpbin.org

seconds.

```
external service:
```

```
$ kubectl apply -f - <<EOF
apiVersion: networking.istio.io/v1alpha3
kind: VirtualService
metadata:
  name: httpbin-ext
spec:
  hosts:
    - httpbin.org
  http:
  - timeout: 3s
    route:
      - destination:
          host: httpbin.org
        weight: 100
E0F
```

\$ kubectl exec "\$SOURCE_POD" -c sleep -- time curl -o /dev/null -sS -w
 "%{http_code}\n" http://httpbin.org/delay/5
504

3. Wait a few seconds, then make the *curl* request again:

real

user

SVS

0m3.149s 0m0.004s

0m0.004s

```
This time a 504 (Gateway Timeout) appears after 3 seconds. Although httpbin.org was waiting 5 seconds, Istio cut off the request at 3 seconds.
```

Cleanup the controlled access to external services

\$ kubectl delete serviceentry httpbin-ext google
\$ kubectl delete virtualservice httpbin-ext --ignore-not-found=true

Direct access to external services

If you want to completely bypass Istio for a specific IP range, you can configure the Envoy sidecars to prevent them from intercepting external requests. To set up the bypass, change either the global.proxy.includeIPRanges or the

global.proxy.excludeIPRanges configuration option and update the istio-sidecar-injector configuration map using the kubectl apply

corresponding annotations such as traffic.sidecar.istio.io/includeOutboundIPRanges. After updating the istio-sidecar-injector configuration, it affects all future application pod deployments.

command. This can also be configured on a pod by setting

Unlike Envoy passthrough to external services, which uses the ALLOW_ANY traffic policy to instruct the Istio sidecar proxy to passthrough calls to unknown services, this

approach completely bypasses the sidecar, essentially disabling all of Istio's features for the specified IPs. You cannot incrementally add service entries for

specific destinations, as you can with the ALLOW_ANY

approach. Therefore, this configuration approach is

only recommended as a last resort when, for performance or other reasons, external access cannot be configured using the sidecar.

A simple way to exclude all external IPs from being redirected to the sidecar proxy is to set the <code>global.proxy.includeIPRanges</code> configuration option to the IP range or ranges used for internal cluster services. These IP range values depend on the

Determine the internal IP ranges for your platform

platform where your cluster runs.

Set the value of values.global.proxy.includeIPRanges according to your cluster provider.

IBM Cloud Private

 Get your service_cluster_ip_range from IBM Cloud Private configuration file under cluster/config.yaml:

\$ grep service_cluster_ip_range cluster/config.yaml

The following is a sample output:

service_cluster_ip_range: 10.0.0.1/24

```
2. Use --set values.global.proxy.includeIPRanges="10.0.0.1/24"
```

IBM Cloud Kubernetes Service

Use --set

values.global.proxy.includeIPRanges="172.30.0.0/16\,172.21.0.0/16\,10.10.10.0/24"

Google Container Engine (GKE)

The ranges are not fixed, so you will need to run the gcloud container clusters describe command to determine the ranges to use. For example:

```
$ gcloud container clusters describe XXXXXXX --zone=XXXXXX | grep -e cluste rIpv4Cidr -e servicesIpv4Cidr clusterIpv4Cidr: 10.4.0.0/14 servicesIpv4Cidr: 10.7.240.0/20
```

Use --set
values.global.proxy.includeIPRanges="10.4.0.0/14\,10.7.240.0/20"

Azure Container Service(ACS)

Use --set
values.global.proxy.includeIPRanges="10.244.0.0/16\,10.240.0.0/16

Minikube, Docker For Desktop,

The default value is 10.96.0.0/12 but it's not fixed. Use the

Bare Metal

The default value is 10.96.0.0/12, but it's not fixed. Use the following command to determine your actual value:

Use --set values.global.proxy.includeIPRanges="10.96.0.0/12"

Configuring the proxy bypass

Remove the service entry and virtual service previously deployed in this guide.

oxy.includeIPRanges="10.0.0.1/24"

IP ranges specific to your platform. For example, if the range is 10.0.0.1/24, use the following command:

\$ istioctl install <flags-vou-used-to-install-Istio> --set values.global.pr

Update your istio-sidecar-injector configuration map using the

Use the same command that you used to install Istio and add --

set values.global.proxy.includeIPRanges="10.0.0.1/24".

Access the external services

Because the bypass configuration only affects new deployments, you need to terminate and then redeploy the sleep application as described in the Before you begin section.

After updating the istio-sidecar-injector configmap and redeploying the sleep application, the Istio sidecar will only

intercept and manage internal requests within the cluster. Any external request bypasses the sidecar and goes straight to its intended destination. For example:

```
$ kubectl exec "$SOURCE_POD" -c sleep -- curl -sS http://httpbin.org/header
  "headers": {
    "Accept": "*/*",
    "Host": "httpbin.org",
Unlike accessing external services through HTTP or HTTPS,
```

you don't see any headers related to the Istio sidecar and the requests sent to external services do not appear in the log of the sidecar. Bypassing the Istio sidecars means you can no longer monitor the access to external services.

Cleanup the direct access to external services

\$ istioctl install <flags-vou-used-to-install-Istio>

Update the configuration to stop bypassing sidecar proxies for a range of IPs:

Understanding what happened

In this task you looked at three ways to call external services

1. Configuring Envoy to allow access to any external service.

from an Istio mesh:

- 2. Use a service entry to register an accessible external service inside the mesh. This is the recommended approach.
- 3. Configuring the Istio sidecar to exclude external IPs from its remapped IP table.

The first approach directs traffic through the Istio sidecar proxy, including calls to services that are unknown inside the mesh. When using this approach, you can't monitor access to external services or take advantage of Istio's traffic control features for them. To easily switch to the second approach for

external services. This process allows you to initially access any external service and then later decide whether or not to control access, enable traffic monitoring, and use traffic control features as needed. The second approach lets you use all of the same Istio service mesh features for calls to services inside or outside of the cluster. In this task, you learned how to monitor access to

specific services, simply create service entries for those

external services and set a timeout rule for calls to an external service.

The third approach bypasses the Istio sidecar proxy, giving your services direct access to any external server. However, configuring the proxy this way does require cluster-provider specific knowledge and configuration. Similar to the first approach, you also lose monitoring of access to external services and you can't apply Istio features on traffic to external services.

Security note

Note that configuration examples in this task **do not enable secure egress traffic control** in Istio. A malicious application can bypass the Istio sidecar proxy and access any external service without Istio

control.

To implement egress traffic control in a more secure way, you must direct egress traffic through an egress gateway and review the security concerns described in the additional security considerations section.

Cleanup

Shutdown the sleep service:

